## Refine Search

## Search Results -

Terms	Documents
L10 and "aspect ratio"	1

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database

Database: EPO Abstracts Database JPO Abstracts Database

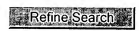
L11

Derwent World Patents Index

IBM Technical Disclosure Bulletins

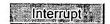
Search:











## **Search History**

DATE: Friday, February 24, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=P	GPB; PLUR=YES; OP=OR		
<u>L11</u>	L10 and "aspect ratio"	1	<u>L11</u>
<u>L10</u>	L7 and "second fin"	9	<u>L10</u>
<u>L9</u>	L6 and (("gate dielectric" or "gate insulation" or "gate oxide") near8 (four near5 side\$))	0	<u>L9</u>
<u>L8</u>	L6 and (("gate dielectric" or "gate insulation" or "gate oxide") near8 (four neara5 side\$))	112	<u>L8</u>
<u>L7</u>	L6 and (("gate dielectric" or "gate insulation" or "gate oxide") near8 (four nera5 side\$))	112	<u>L7</u>
<u>L6</u>	15 and (("gate dielectric" or "gate insulation" or "gate oxide") near8 side\$)	112	<u>L6</u>
<u>L5</u>	fin near8 insulat\$5	493	<u>L5</u>
DB=U	SPT; PLUR=YES; OP=OR		
<u>L4</u>	L1 and (("gate dielectric" or "gate insulation" or "gate oxide") near8	0	<u>L4</u>

	(four near5 side\$))		
<u>L3</u>	L1 and (("gate dielectric" or "gate insulation" or "gate oxide") near8 (four nera5 side\$))	60	<u>L3</u>
<u>L2</u>	L1 and (("gate dielectric" or "gate insulation" or "gate oxide") near8 side\$)	60	<u>L2</u>
<u>L1</u>	fin near8 insulat\$5	1302	<u>L1</u>

END OF SEARCH HISTORY

Application [ Number		SEARCH			
DS Flag Clea	arance for Ap	plication 10633504	4		
i IDS	_				
IDS Information	Content	Mailroom Date	Entry Number	IDS Review	Reviewer
INS Information	Content M844	Mailroom Date			<b>Reviewer</b> 01-21-2004 14:59:16 rstokes